# Cheatography

### Unit 5 Heredity Cheat Sheet by 24liqinhan via cheatography.com/184795/cs/38628/

Haploids vs. Diploids		Haploids vs. Diploids (cont)			
Diploid cell	2n, two sets of chromosomes	frequency of tional to the o	frequency of crossing-over between any two linked alleles is propor- tional to the distance between them, he farther apart two linked		
	n, one set of chromosome	alleles are on a chromosome.			
homologous chromosomes	duplicate versions of each chromosome, essence of sexual reproduction: each parent donates half its chromosomes to its offspring.	Sex-linke- d/X-linked	Some traits, such as <b>color blindness and hemophilia</b> , are carried on sex chromosomes.		
Gametes	*sex cells are haploid cells.		most are found on the X chromosome		
Genetics			A female with one color blind X is colled a corrier		
Traits	The position of a gene on a chromosome is called a <b>locus</b> .	Barr Body	X chromosome that is condensed and visible. In		
Diploid organisms	<b>alleles</b> : two gene copies may be different from one another.		every female cell, one X chromosome is activated and the other X chromosome is deactivated during embryonic development.		
Homozygous: two identical alleles for a given trait	Heterozygous: two different alleles for a given trait	Incomplete dominance (blending inheritance	Traits are blend.		
Non Mendelian Genetics		Codomi-	equal expression of both alleles		
Linked Genes	when genes on the same chromosome stay together during assortment and move as a group. (ex: flower color and pollen shape show up together)	nance			
		Polygenic inheritance	a trait results from the interaction of many genes (height, skin color, weight)		
	cannot segregate independently, violating Law of Independent Assortment.	Non-nu- clear inheri- tance	genetic material not from nucleus, but from mitoch- ondria or chloroplast. mitochondrial inheritance is always through the maternal(female) line, not the		
	in the unlinked, there are four (TG, Tg, tG, tg), in the linked, there are only two (Tg and tG).		male line.		
	If a crossover event occurs between linked genes, then recombinant gametes can occur, however, it's unlikely to occur.	Pedigrees	Traits that skip generations are usually recessive. Traits that appear more in one sex than the other are usually sex-linked.		
	if certain combinations of alleles are found more often in offspring than they should, probably the	Phenotypic plasticity	two individuals with the same genotype have different phenotypes because they are in different enviro- nments		
	two genes are close together and linked.				

#### Recombinants

#### By 24liqinhan

cheatography.com/24liqinhan/

offspring formed from recombination events

Published 9th December, 2023. Last updated 10th May, 2023. Page 1 of 2. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com

## Cheatography

п.	л.	$\sim$	0	0	10
11				-	13
	-	~ .	~	~	

production of gametes, only sex cells, female gamete (n) + male gamete (n) = zygote (2n)

more variations in a population, more likely survive extreme changes in the environment.

Meiosis is far more likely to produce these sorts of variations than is mitosis

Interphase	same as miosis			
Meiosis I	the homologous chromosome pairs separate			
Prophase I	<b>synapsis</b> : two sets of chromosomes that come together to form a <b>tetrad</b> , then <b>crossing over</b> (exchange of segments) - genetic variaion			
Metaphase I	line up. the alignment during metaphase is random, so the copy of each chromosome that ends up in a daughter cell is random.			
Anaphase I	moves to opposite poles.			
Telophase I	nuclear membrane forms around each set of chromo- somes.			
Meiosis II	to separate sister chromatids, same as mitosis			
Meiotic Errors				
nondisjun- ctions	chromosomes failed to separate properly during meiosis. can occur in anaphase I (meaning chromo- somes don't separate when they should), or in anaphase II (meaning chromatids don't separate).			
transl- ocation	occurs when a segment of a chromosome moves to another nonhomologous chromosome.			

### By 24liqinhan

cheatography.com/24liqinhan/

Published 9th December, 2023. Last updated 10th May, 2023. Page 2 of 2. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com